## **ATTACHMENT E**

## MARYLAND ENERGY ADMINISTRATION EMPOWER ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANT CLEAN ENERGY COMMUNITIES PROGRAM

## **EmPOWER EECBG Project Approval Form**

The	has been approved to commence with the EmPOWER
<b>EECB</b>	G Clean Energy Communities project described in the Scope of Work below. The project
has be	en determined to comply with the following requirements of the EmPOWER EECBG
Clean	Energy Communities program:
0	Review by MEA and/or MEA's Technical Assistance Contractor to confirm that the proposed project is eligible to receive EmPOWER EECBG funds.
0	Review by MEA and/or MEA's Technical Assistance Contractor to verify that the
O	project will reduce energy consumption and/or generate clean energy.
0	Review and determination by the Maryland Historical Trust (Trust) that the proposed
ŭ	project will have "no adverse effect" on any historic property.
0	Submission of Part 1 of Attachment B: Maryland EECBG Waste Management Plan to
	MEA, describing the anticipated waste materials generated through the proposed project.
SCOPE OF WORK	
REQU	JIRED ARRA REPORTING METRICS (as indicated below)  Jobs (in FTE) Energy cost savings (\$) Renewable Energy Capacity and Generation Energy Savings (by fuel type) Emissions reductions Number of buildings retrofitted Number of streetlights retrofitted
	Number of traffic lights retrofitted
Appro	oved by:
	Date:
Jenn K	Klima Gallicchio
Comm	nunity Program Manager

Maryland Energy Administration